PERMIT APPLICATION FORMS

40 CFR PART 71 FEDERAL OPERATING PERMITS PROGRAM

US EPA AUGUST, 1998

U.S. ENVIRONMENTAL PROTECTION AGENCY APPLICATION FOR FEDERAL OPERATING PERMIT, 40 CFR PART 71

${\bf APPLICATION\ FORM\ GIS-GENERAL\ INFORMATION\ AND\ SUMMARY}$

Instructions: Complete this form once for the part 71 source (facility).	
A. Source or Facility Name	
B. Mailing Address and Contact Information Mailing address: Street or P.O. Box	
City State	ZIP
Contact person: Ext Facsimile ()	
C. Facility Location	
Temporary source G Yes G No Plant site location	
City State	County EPA Region
Is the facility located on: Indian lands $G_{\rm YES}G_{\rm NO}$	G NO Nonattainment area G YES G NO
If nonattainment, for what air pollutants? Within 50 miles of an after	fected State? G YES G NO State(s)
D. Owner Name	
Street or P.O. Box	
State Telephone ()	Ext
E. Operator	
Name	-
Street or P.O. Box	
State Telephone ()	Ext
F. Application Type	
Instructions: Mark only one permit application type and answer the supplementary G Initial permit G Permit renewal	question appropriate for the type marked.
G Significant modification G Minor permit G Group	up processing of G Administrative amend.
For initial permits, when did operations commence?//	of permit mod.
For permit renewals, what is the expiration date of the existing permit?/	_
For permit modifications, describe the proposed change:	
	

G. Applicable Requirement Summary					
Instructions: Mark all applica	ble requirements that apply.				
G SIP	G FIP/TIP	G PSD	G Nonattainment NSR		
G Minor source NSR	G Section 111 (i.e., NSPS)	G Phase I acid rain	G Phase II acid rain		
G Stratospheric ozone	G The OCS regulations	G NESHAP	G Section 112(d) MACT		
G Section 112(g) MACT	G Early reduction of HAP	G Section 112(j) MACT	G Risk Management Plan	1	
G Tank vessel requirements, se	ection 183(f)	G Municipal waste combustor requirements, section 129			
G Consumer or commercial product req., section 183(e) G NAAQS, increments or visibility for temporary sources)					
Has a risk management plan been	registered? G YES G NO Regul	atory agency			
Has a phase II acid rain application	n been submitted? G YES G NO	Permitting authority			
Use the space provided to cite and limitations on operational schedule many or all units at the facility.	describe any emissions-limiting requirer e, and/or to cite and describe "generic" ap	nents that apply to the facility as a oplicable requirements that apply l	whole, such as facility-wide proadly or in an identical fashion to		
H. Process Description					
	s, products, and SIC codes for normal op ting scenarios, if different from those lis		list any process, products, and SIC	codes associated with any	
	Process		Products	SIC	
				 	
				+	
				+	
				+	
		<u> </u>		_1	

I. Emission Unit Identification						
				ility. Control equipment and/or alterom this list any insignificant emiss		sociated
Emissions Unit ID	· · · · · · · · · · · · · · · · · · ·					
J. Facility Emissions Summar	у					
and its I emission	PTE. For all pollutants	stipulations to major source sta	atus may be indicated	below. Enter the name of the sing I by entering "major" in the space f lowed). Applications for permit mo	or PTE. Indicate the total actu	ıal
NOx		VOC	tons/yr	SO2	tons/yr	
PM-10	tons/yr	СО	tons/yr	Lead	tons/yr	
Total HAP	tons/yr					
Which individual HAP is	Which individual HAP is emitted in the greatest amount?			What is the PTE?	tons/yr	
Total emissions of regular	ed pollutants (for fee ca	alculation) from section F, line	5 of form FEE	tons/yr		
K. Existing Federally Enforce	able Permits					
Permit number(s)		Permit type		Permitting authority		
Permit number(s)		Permit type		Permitting authority		
L. Emission Unit(s) Covered l	by General Permits					
Emission unit(s) to which	the general permit app	lies				
Check one: G Applica	ntion made/awaiting not	ification G Coverage grad	nted			
General permit identifier			Expiration D	ate/		
M. Cross-referenced Informat	ion					
Does this application cross	-reference information f	rom other applications or docu	uments? G YES	G NO (If yes, see instructions)		